How Deutsche Bahn uses DeepL technology to connect a massive, multilingual workforce

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<th>Industry</th>
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<td>Transportation</td>
<td>Europe</td>
<td>English, German, Polish, French, Czech</td>
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**Key takeaways**

- **Deutsche Bahn**, the largest railway operator in Europe, uses DeepL to enable multilingual communication for its 320,000 employees worldwide.

- Along with **best-in-class translation quality** and **data security**, DeepL provides DB with customizability via its **glossary feature**—a critical capability that ensures DB's translations use accurate corporate and industry-specific terms.

- DB has integrated more than 30,000 glossary entries from its central terminology database with DeepL, allowing DB employees to communicate consistently across the organization.

Have questions? Reach out to us at sales@deepl.com
Deutsche Bahn's scale is massive. As Germany’s national railway company and the largest railway operator and infrastructure owner in Europe, Deutsche Bahn (DB) transported more than 4 billion passengers and 232 million tons of rail freight in 2019.

DB relies on more than 320,000 full-time employees, only 64% of whom are based in Germany. A multinational workforce means collaboration across languages is key to Deutsche Bahn's success.

It's an ideal use case for machine translation. There's one major challenge, though:

The railway industry is rife with technical terminology, and Deutsche Bahn needed a way for employees speaking many different native languages and working in hundreds of different professions—from engineers and conductors to customer service representatives—to communicate clearly with each other while accounting for industry-specific jargon, dialects, and idioms.

— Annette Kraus
Head of Language Department at Deutsche Bahn AG

A generic machine translation engine wouldn't cut it. DB needed to be able to customize.

**DB’s internal communication: powered by DeepL**

DB uses DeepL to enable text and document translation for all employees of the DB Group. With hundreds of users every day, key languages include American and British English, French, Polish, and Czech.

DeepL ensures that DB gets:

- **Best-in-class translation quality**
- **Data security**
- **GDPR compliance**

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DB maintains a central “terminology database” with vocabulary that requires specific (sometimes unintuitive) translations to handle industry-specific terms. The database contains nearly 30,000 entries in up to 16 different languages.

The DB Language Management Department manages the terminology database. They update the corresponding glossaries in their DeepL account every few weeks to ensure that all translations are as current as possible.

DeepL glossaries go beyond a simple “find and replace” and rely on morphosyntactic terminology integration—a fancy way of saying that DeepL will adapt the formulation of translations based on glossaries and account for factors such as grammatical gender and plurals.

How DB customizes with glossaries

Along with data protection and data security, the ability to adapt the engine to DB’s corporate language via glossaries is a main advantage of DeepL compared to other machine translation systems. The correct use of our corporate language is very important for consistent communication throughout the whole Group. And with DeepL, it can be done very easily as long as you have a well-organized terminology database.

— Tom Winter
Data Scientist & Computational Linguist at Deutsche Bahn AG

Glossary best practices

DB has spent a significant amount of time working with glossaries and understanding how to get the most out of them.

Their main piece of advice to other glossary users? To map all unambiguous terms of an entry—that is, all clear synonyms—to one preferred target term, and only include unambiguous terms to avoid mistranslation.
What’s up next at DB?

The company started using DeepL to enable internal communication in January 2022. Just one month later, there were already eight internal applications relying on DeepL's service—a number that DB expects to grow steadily.

In addition, DB is exploring use cases where machine translation might be able to assist with railway operations, such as communications for border traffic.

Get in touch

Is your team looking for top-quality machine translation that'll help you cut back on operating costs and grow your business?

Contact us to learn more

People and their communication challenges are at the heart of everything we do. Founded in 2017 by German researchers, DeepL is the world’s most accurate AI technology, enabling real-time human-sounding translation. Accessible across the web translator, browser extensions, desktop and mobile apps, and an API, DeepL supports a best-in-class translation experience in over 30 languages.